Amendments to the Claims:

Claims 1-30, as filed, are reproduced as follows:

1	1. (original) A system for delivering information to at least one
2	subscriber comprising:
3	a subscriber data storage element;
4	a wireless receiver in communication with the data storage element;
5	a wireless distribution system in wireless communication with each
6	receiver/transceiver;
7	a data delivery server in communication with the wireless distribution
8	system, the data delivery server containing information to be delivered to at least one
9	wireless receiver; and
.Ò	an internetworking function element in communication with the
1	wireless distribution system, the internetworking function element operative to
2	receive the information to be delivered and to deliver the information based on a
3	determined delivery event to reduce the impact of information delivery on the
4	wireless distribution system.
Ì	2. (original) A system for delivering information as in claim 1
2	wherein the wireless distribution system comprises:
3	a plurality of radio access points operative to communicate with a
4	wireless receiver;
5	a wireline communication network; and
6	at least one distribution element operative to route information between
7	access points and between an access point and the wireline communication system.
1	3. (original) A system for delivering information as in claim 2
2	wherein the data delivery server is connected to the wireline communication system.

ς.

1	4. (original) A system for delivering information as in claim 3
2	wherein the internetworking function element is connected to the wireline
3	communication system and the at least one distribution element.
1	5. (original) A system for delivering information as in claim 1
2	wherein the data storage element and the wireless receiver are a single unit.
1	6. (original) A system for delivering information as in claim 1
2	wherein the data storage element is disposed within a cradle for supplying power to
3	the wireless receiver.
1	7. (original) A system for delivering information as in claim 1
2	wherein the data storage element is a component in a computer system.
•	
1	8. (original) A system for delivering information as in claim 1
2	wherein the data storage comprises removable memory.
•	
1	9. (original) A system for delivering information as in claim 1
2	wherein the delivery event is based on a time of day.
1	10. (original) A system for delivering information as in claim 1
2	wherein the delivery event is based on measured parameters in the wireless
3	distribution system.
1	11. (original) A system for delivering information as in claim 1
2	wherein at least one of the internetworking function element and the data delivery
3	server is further operative to receive instructions about a priority of information for

delivery and to deliver the information based on the priority.

1	12. (original) A system for delivering information as in claim 1
2 ·	wherein the wireless distribution system is operative to distribute information
3 ·	simultaneously to a plurality of subscriber wireless receiver.
1	13. (original) A system for delivering information as in claim 1
2	wherein the wireless receiver is part of a wireless transceiver.
1	14. (original) A system for delivering information as in claim 13
2	wherein the wireless transceiver is operative to transmit information through the
3	wireless distribution system based on a determined delivery event to reduce the
4	impact of information delivery on the wireless distribution system.
1	15. (original) A system for delivering information as in claim 1
2	wherein the wireless receiver receives notification once information delivery is
3	complete.
1	16. (original) A system for delivering information as in claim 1
2	further comprising at least one protected computer system sourcing information to be
3	delivered to the wireless receiver.
,1	17. (original) A system for delivering information as in claim 1
2	wherein the internetworking function element queries the wireless receiver prior to
3	delivering information.
<i>J</i>	denvering mornimum.
1	18. (original) A method for delivering information to a wireless
2	receiver/transceiver comprising:
3	receiving information for delivery;
4	determining a time to deliver the information, the time based on
5	reducing the impact of information delivery on a wireless distribution system in
6	communication with the wireless receiver/transceiver

7	delivering the information to the wireless distribution system; and
8	wirelessly transmitting the information to the receiver/transceiver.
1	19. (original) A method for delivering information as in claim 18
2	wherein the information is received over a wireline connection.
1	20. (original) A method for delivering information as in claim 18
2	further comprising receiving the transmitted information and storing the received
3	information in a wireless receiver/transceiver.
1	21. (original) A method for delivering information as in claim 18
2	further comprising receiving the transmitted information and storing the received
3	information in a cradle supplying power to a wireless receiver/transceiver.
1	22. (original) A method for delivering information as in claim 18
2	further comprising receiving the transmitted information and storing the received
3	information in a computer system in communication with the wireless
4	receiver/transceiver.
1`	23. (original) A method for delivering information as in claim 18
2	further comprising receiving the transmitted information and storing the received
3	information in a removable memory module.
*	
1	24. (original) A method for delivering information as in claim 18
2	wherein the determined time to deliver the information is based on a preset time of
3	dáy.
1	25. (original) A method for delivering information as in claim 18
2	wherein the determined time to deliver the information is based on measured loads
3	in the wireless distribution system.

1	26. (original) A method for delivering information as in claim 18
2	further comprising receiving instructions about a priority of information for delivery.
1	27. (original) A method for delivering information as in claim 18
2	wherein wirelessly transmitting the information comprises simultaneously
3	transmitting to a plurality of wireless receivers/transceivers.
1 -	28. (original) A method for delivering information as in claim 18
Ż	further comprising establishing a data delivery profile indicating information delivery
ã	characteristics.
1 .	29. (original) A method for delivering information as in claim 18
2	further comprising querying the wireless receiver/transceiver prior to delivering the
3	information to the wireless distribution system.
1	30. (original) A method for delivering information as in claim 18
2	wherein the information for delivery is received from at least one protected computer
3	svistem.